








Original document

PROCESS FOR COATING A SUBSTRATE WITH A MATERIAL GIVING A POLISHED EFFECT

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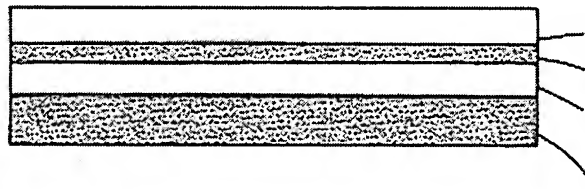
 WO9319219 (A1)
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 US5656335 (A1)
 DE4209406 (A1)
 EP0632847 (B2)
 EP0632847 (B1)

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Abstract not available for EP0632847

Abstract of corresponding document: **US5656335**

PCT No. PCT/EP93/00704 Sec. 371 Date Dec. 8, 1994 Sec. 102(e) Date Dec. 8, 1994 PCT Filed Mar. 24, 1993 PCT Pub. No. WO93/19219 PCT Pub. Date Sep. 30, 1993A process for coating a substrate with a metal giving a polished effect, the substrate being of a material that is dimensionally stable at temperatures up to at least 120 DEG C. The process includes the steps of cleaning the substrate or forming a top coating on the substrate by burning on a powdered lacquer, coating the cleaned or coated substrate with a metal giving a polished effect by plasma deposition within a vacuum chamber, and applying a top coating by burning on a powdered lacquer.

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BACKGROUND OF THE INVENTION